WO 2005/028782

AMENDED CLAIMS

received by the International Bureau on 18 April 2005 (18.04.05): original claims 1-3 have been replaced by amended claims 1-3.

- 1. The construction method of rooms with multimedia equipment for meditation and other similar activities has the characteristic that the future or 3d televisions that will be used at 5 home or in exterior area, will have a cube form (or any other figure) with approximations in some points, for better view. The surface of the cube will be covered with screens and in the area there will be a portable armchair, computer, speaker, two cameras, air condition and a system of air freshening. With the existence of screens in all surfaces and with the cooperation of the computer, there will be a presentation and a simulation of whatever picture we want.
- 2. The construction method of rooms with multimedia equipment for meditation and other similar activities according to 15 the above claim 1, will use for image view of the countryside, views of the sky in bob, of the grass in floor, left the forest, right the valley. A computer will present the pictures, which will be static or moving, in order to create the feeling of movement. The computer will have these images or will receive them via DVD, 20 Internet, tv or satellite signals. The images will be prorate and synchronized in each place so as to create a full simulation of the space. The use of the system is very important as someone can see movies, games, theatricals, sport games shopping from **AMENDED SHEET (ARTICLE 19)**

commercially store in cube From a phial connected with the computer the room will smell nicely according to the images that are presented.

3. The construction method of rooms with multimedia equipment for meditation and other similar activities according to the first claim, will use systems that can be placed to private or to public area for usage from companies, in order to help the customer to make confessions, to meet people as he wants.

One camera will record the data and will transform them to a central computer in which the data will be controlled and then they will return to the initial place so as to be seen.

15

10

20